US ERA ARCHIVE DOCUMENT

Situation Photo Log

Wednesday, May 9, 2012 Kalamazoo River / Enbridge Spill

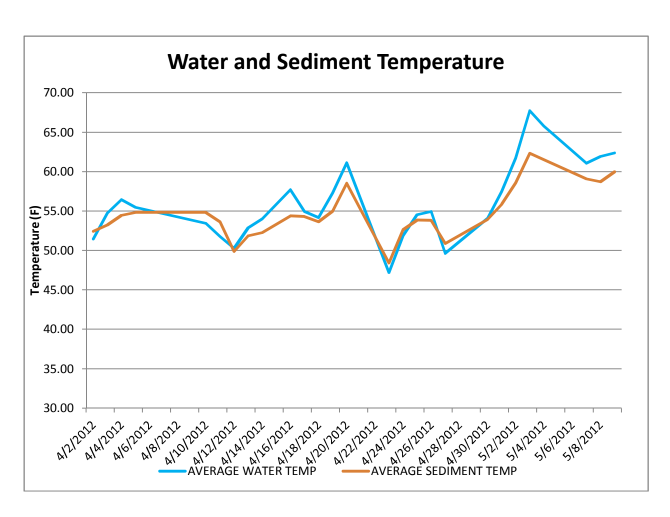
Weather / River Conditions from Tuesday (5-08-2012)

Conditions: Scattered Clouds

Ambient Air Temperature High: 63° F

Average River Water Temperature: 62.38° F

Average River Sediment Temperature: 59.99° F



Prepared by: Matthew Haak START-USEPA Situation Unit Leader



1. Ceresco Dam control point boom.



2. Sheen observed along Ceresco Dam's boom



3. MP5.63 sheen observed. Sheen tests were perfored here.



4. MP5.63 sheen observed. Jar test performed, oil stuck to jar lid.



5. MP5.63 sheen observed. Jar test performed, oil stuck to jar.



6. Island A pooled water sheen observed.



7. Island A sheen observed in pooled water.



8. Island A pooled water sheen observed.



9. Island A pooled water sheen observed after walking through area.



10. Island A pooled water sheen observed after walking through area.



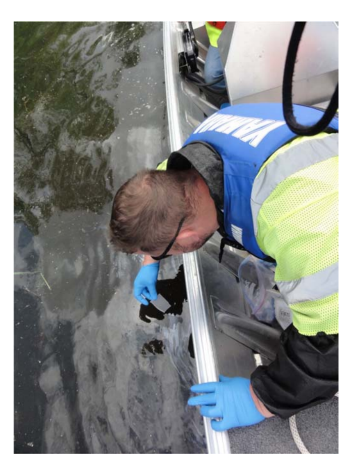
11. OB2.75 RDB sheen inspected and sheen tests performed.



12. Sheen sweep pontoon boat deploying out of CO.4.



13. MP5.25 RDB sheen observed.



14. MP5.25 sheen collection.